UNCLASSIFIED

AD NUMBER

AD513857

CLASSIFICATION CHANGES

TO: unclassified

FROM: confidential

LIMITATION CHANGES

TO:

Approved for public release, distribution unlimited

FROM:

DoD Controlling Organization: Department of the Army, Office of the Adjutant General, Washington, DC 20310.

AUTHORITY

GDS per DoD 5200.1-r; Adjutant General's Office [Army] ltr dtd 29 Apr 1980



DEPARTMENT OF THE ARMY

OFFICE OF THE ADJUTANT GENERAL

WASHINGTON, D.C. 20310

N REPLY REFER TO

AGDA (M) (13 Jan 71)

FOR OT UT 703229

18 January 1971

SUBJECT: Operational Report - Lessons Learned, Headquarters, 16th

Aviation Group (Combat), Period Ending 31 July 1970 (U)

SEE DISTRIBUTION

This document contains information affecting the Wational of the Unit was a line the meaning of the

- - 01 10m 793 and

. then of its contents

and of the manufact of the technological person is prohibited.

1. Subject report is forwarded for review and evaluation in accordance with paragraph 4b, AR 525-15. Information of actions initiated as a result of subject report should be forwarded to ACSFOR OT UT within 90 days of receipt of covering letter.

2. Information contained in this report is provided to insure appropriate benefits in the future from lessons learned during current operations and may be adapted for use in developing training material.

BY ORDER OF THE SECRETARY OF THE ARMY:

l Incl

as

AU5138

KENNETH G. WICKHAM Major General, USA The Adjutant General

DISTRIBUTION:

Commanding Generals

US Continental Army Command

US Army Combat Developments Command

US Army Materiel Command

Commandants

US Army War College

US Army Command and General Staff College

US Army Armor School

US Army Aviation School

US Army Engineer School

US Army Field Artillery School

US Army Infantry School

US Army Ordnance School

US Army Transportation School

Regraded unclassified when separated from classified inclosure.

CONFIDENTIAL

Best Available Copy

DISTRIBUTION (Cont'd)

Copies furnished:
Office, Chief of Staff, US Army
Deputy Chiefs of Staff
Chief of Research and Development
Assistant Chiefs of Steff
Chief of Engineers
Commanding Generals
US Army Flight Training Center
Deseret Test Center
Commandant of the Marine Corps
Gyrodyne Corporation of America
Defense Documentation Center
USAF Project RAND
Commanding Officers
US Army Limited War Laboratory
US Army Logistics, Doctrine Systems & Readiness Agency
US Army Mobility Equipment Research & Development Center

DEPARTMENT OF THE ARMY HEADQUARTERS, 16TH AVIATION GROUP (CUASAT) APO San Francisco 96374

AVLF-BSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group) (Combat) (Period Unding 31 July 1970) RUS CSFUE-65 (H2) (U)

SEE DISTRIBUTION:

1. (C) SECTION 1, UPERATIONS: SIGNIFFICANT ACTIVITIES

a. Commend

- (1) Rission: The 16th Aviation Group (Combat) provides, supervises, and sustains Army aviation support of the Americal Division.
- (2) Responsibilities:
 - (a) Command the major aviation elements of the Division.
 - (b) Exercise special staff supervision over all Army avistion activities.
 - (c) Supervise aircraft maintenance and supply.
 - (d) Supervise flying safety program.
 - (e) Participate in planning and execution of combat operations.
 - (f) Frovide Army Aviation alement to the MCC.
- (3) Key Fersonnel:
 - (a) 16th Aviation Group (Combat) Headquarters.
 - CO: COL Delbert L. Townsend; See 30, 30 June 69 to 7 June 70

COL Benjamin 5. Silver, 3 June 70 to present.

POR OT UT 703229 Inclosure DOTTOGRADOD AT 3 YEAR MITELYALS; DOCLASSIFIED AFTER 12 YEARS. DOD BUT STOOLID

CONFIDENTIAL

A"LF-ABSC

Combat)) Puriod Ending 3: July 1970, MUS CSFCR-65 (R2) (U)

XO: LTC (F) Jerry L. Tengue, (11 Jun 70

LTC Kenneth L. Ketzler, 12 June 70 to present

51: MAJ Charles E. Garn, 16 March 70 to present.

52: 1LT Randall C. Grahem, Minister 13 April 70 to present.

53: LTC Richard K. Dietsch, Common, 9 Jan 70 to 1 July 70.

New Robert T. Hooker, 2 July 70 to present.

S4: Kal Jack R. Alsop, Company 1 Hay 70 to present.

OKOUP SUMMECH: MAJ James J. Nent, Company 9 Jan 69 to 24 July 70.

MAJ Gerald W. Poy, 26 July 70 to present.

SAFLTY OFFICE:: CPT Edward L. Conner, ! Feb 70 to present.

ASSI DIV AVN OFF: LTC Dean G. Boyle, 9 Jan 70 to 11 June 70.

LTC Loren D. Eaton, 12 June 70 to present.

(b) Unit Commanders:

(Cbt)

LTC Dean G. Boyle, 12 June 70 to present.

123d Avn En : LTC John F. Brosnan, 3 Jan 70 to 14 Jun 70
LTC Jerry C. Orr, 15 June 70 to present.

335th Trans Co:Mai william H. Barrett, 13 Har 70 to present.

##C, 16th avn :CPT Carl F. Lehmann, 14 Har 70 to present.

Gp (Cbt)

(4) Current Organisation:

(a) Organization Chart and Station List at Inclosure 1.

2

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

- (b) Americal Division General Order 6508, dated 23 June 1970, detached a mess team and one aidman from Headquarters Troop. 1st Squadron, 1st Cavalry and attached it to D Troop, 1st Squadron, 1st Cavalry, 123d Aviation Battalion. Effective date 15 May 1970.
- (c) USARPAC General Order 195, dated 8 May 1970 reduced B Company, 123d Aviation Battalion by nine (9) Officer and twenty-six (26) EM spaces and also increased Headquarters and Headquarters Company by one (1) Officer. Effective date 22 May 1970.
- (d) USARPAC General Order 274, dated 8 June 1970, further reduced B Company, 123d Aviation Battalion by fifteen (15) EM spaces. Effective date 30 June 1970.
 - b. Personnel, Administration, Morale and Discipline:
- (1) Status of authorized and assigned strength as of the last day of the report.
 - (a) Consolidated Strength.

	AUTHORIZED	ASSIGNED	OVER/SHORT
opp	221	197	-24
WO	345	311	-34
EM	2432	2566	+134

(b) Consolidated Strength by rated and non-rated officers.

	RATED AUTH/ACTUAL	NON-RATED AUTH/ACTUAL	
OFF	199/161	22/36	
MO	334/300	11/11	

(2) Subordinate Unit Strength.

UNIT	OFF AUTH/OH	<u>wo</u> hothua	AUTH/OH	TOTAL AUTH/OH
HHC, 16th Avn Gp (Cbt)	26/29	1/2	68/91	95/122
14th Avn Bn (Cbt)	108/98	209/187	1280/1298	1597/1583
123d Avn Bn :	80/64	131/118	847/955	1058/1137
335th Trans Co	7/6	4/4	236/222	247/232

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

(3) Civilian Strength:

<u> </u>	DAC HCIHTUL	<u>NV</u> HO\HTUA	3rd NAT AUTH/OH	CONTRACTOR AUTH/OH	TECH REP
16th Avn Gp (Cbt)	2/2	77/74	0/0	74/51	7/7

(4) The Group is below 50% strength of qualified aircraft technical inspectors. Known losses projected through the end of the next quarter will make this situation more critical if replacements are not furnished.

(5) Discipline.

	Co Gd ART 15	Fld Gd ART 15	SP C M	BCD SP C M	GEN C M
MAY	60	20	2	0	0
June	38 '	10	0	2	1
MLY	48	11	4	0	0

- (6) Administration No Comment
- (7) Morale.
- (a) Morale remains high in all units. Maximum use of outof-country R & R program is being stressed.
- (b) There have been several cases of drug abuse. During June a special class on drug abuse was presented to all Battalion Commanders, Company Commanders, Command Sergeant Major and First Sergeants by a representative from the Americal CID, the Americal Staff Judge Advocate, the (6th Aviation Group (Combat) Surgeon and Chaplain.
 - c. Intalligence and Counterintelligence.
- (1) There was one possible security compromise during the reporting period. One mission sheet was lost, and not recovered, during a flight over enemy controlled territory.
- (2) During the reporting period, 185 aircraft of the 16th Aviation Group (Combat) were hit by enemy ground fire. An analysis of these hits by altitude (in feet) is reflected below.

ALT (feet)	0/G	T/0	LNDG	ENROUTE	TGT ATTACK	TOTAL BY ALT	
0_99	15	20	27	5	9	76	
100-199		1	6	1	4	12	
200-299			2	2	3	7	
300-399			2	3	1	6	

AVIIR-ABSC . SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR_65 (R2) (U)

ALT (feet)	0/G	T/0	LNDG	ENROUTE	tgt <u>attack</u>	TOTAL BY ALT	
400-499				12	3	15	
500-599				2	5	7	
600-699			1	3	2	7	
700-799				3	2	5	
800-899			1 .	3	3	7	
900-999				2		2	
1000-1099	•			7	2	9	
1100-1199			·			0	
1200-1299			•	4	2	6	
1300-1399				2		2	
1400-1499				2		2	
1500-1599				8		8	
1600-1599					·	0	
1700-1799				2		2	
1800-1899				1		1	
1900-1999				6		6	
OVER 2000				6		66	
TOTAL	15	21	3 9	74	3 6	185	

(3) Summary of antiaircraft activities by type of fire.

	.30	.51	Airburst	Other/ Unknown	TOTAL
Shot at	256	30	1	8	295
胜t	119	13		6	138

AVDF_ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFCR_65(R2)(U)

	.30	.51	Airburst	Other/ Unknown	TOTAL
Downed/Recovered	25	7		2	34
Downed/Lost	5	4		4	13
TOTAL	405	54	1	20	480 (Total AA incidents)

- (4) Weather had no significant effect on operations during the reporting period.
 - d. Plans, Operations, and Training:
 - (1) Plans:
- (a) The 16th Avn Gp (Cbt) continues to provide Army Aviation support to the Americal Division.
- (b) The 123d Aviation Battalion in essence, is operating as an Air Cavalry Squadron. The battalion will remain in general support of the Division and direct support of the Brigades on a mission basis. In the past "B" Company, 123d Aviation Battalion normally supported the 11th Infantry Brigade, D Troop 1-1 Cavalry, the 198th Infantry Brigade and F Troop, 8th Cavalry the 196th Infantry Brigade. However, with the adoption the tactical reconnaissance concept, the units have worked more often under Division Control throughout the TAOR as required. "A" Company, 123d Aviation Battalion will remain in general support of the division.
- (c) The 71st Aviation Company, 174th Aviation Company and the 176th Aviation Company will continue to support the 196th Infantry Brigade, the 11th Infantry Brigade and the 198th Infantry Brigade respectively.
- (d) The 132nd and 178th Assault Support Helicopter Companies will remain in general support of the Division.
- (e) The 14th Aviation Battalion (Combat) atomds ready to support the Division on any of several contingency plans with up to twelve UH-1H lift ships, six UH-1C gunships, and four CH-47 helicopters. The reaction time varies from one to twelve hours depending upon the type reaction force required.
 - (2) Operations:
 - (a) Operational Statistics for the quarter are at Inclosure 2.

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Croup (Combat)) Period Ending 31 July 1970, EGS CSFGR-65 (EE) (U)

(b) Americal Operations supported:

OFERATION	SUPPORTED UNIT	<u>DATES</u>
Nantucket Beach	198th Inf Ede	23 Jul 69, continuing
Frederick Hill	196th Inf Bde	18 Mar 69, continuing
Geneva Park	198th Inf Bde	18 Mar 69, continuing
Iron Mountain	11th Inf Bde	18 Mar 69, continuing
Elk Canyon	196th Inf Bde and 2d Div (ARVN)	12 Jul 70, contanuing

- (c) Aircraft status at the end of the reporting period is at Inclosure 3.
- (d) During the reporting period the elements of the 16th Aviation Group (Combat) experienced six indirect fire attacks as part of general attacks by fire on Chu Lai Base. Results are as follows:

DATE	TYPE	TIME	DAMAGE	UNIT
4 May 70	Rocket	66:00	2 buildings damaged	14th Avn Bn (Cbt)
5 May 70	Rocket	06:00	7 US WIA (minor)	14th Avn Bn (Cbt)
6 May 70	Rocket	06:00	1 building damaged	14th Avn Bn (Cbt)
8 May 70	Rocket	17:30	NONE	
21 May 70	Rocket :	:02:00	1 building damaged	14th Avn Bn (Cbt)
14 Jun 70	Rocket	21:10	1 US WIA (minor)	14th Avn Bn (Cbt)
•			1 conex destroyed	14th Avn Bn (Cbt)
•			1 vehicle damaged	14th Avn Pn (Cbt)

⁽e) Examples of significant actions during the reporting period are as follows:

^{1 1} May: AH-1G's of the 123d Aviation Battalion while providing close all support and dustoff escort for units in the Hiep Duc area were credited with 28 VC/NVA killed, one .51 Cal machinegun, and ne recoilless rifle and several AK-47's destroyed.

ANDF-ARSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR-65 (RC) (U)

- 2 2 May: Aircraft of B Company, 123d Aviation Battalion conducted emergency resupply, dustoff, and gunship support for units in contact in the vicinity of LZ Karen resulting in 10 VC/NVA kills.
- 3 May: On this date the 14th Aviation Battalion (Combat) was supporting the 196th Infantry Brigade and the 5th ARVN Regiment in an operation to encircle and destroy an estimated regimental size NVA force which held strong positions around the village of Hiep Duc despite numerous tactical air strikes and almost constant artillery fire. Six known .51 Gal positions had been located and were so well entrenched that air strikes had not been able to neutralize them. An element of the 5th ARVN Regiment was halted in the vicinity of AT 945265 by stubborn enemy resistance and at 1645 hours, the 14th Amation Battalion (Combat) was alerted to assemble aircraft at Tam Ky Airfield for an assault operation. At 1735, nine aircraft from the 71st Assault Helicopter Company, five aircraft from the 174th Assault Helicopter Company, eight aircraft from the 176th Assault Helicopter Company of the 14th Aviation Fattalion (Combat) and two aircraft from A Company, 123d Aviation Battalion had assembled at Tam Ky where they awaited the arrival of two battaliens of the 5th ARVN Regiment. The first Lift departed Tam Ky at 1830 hours and combat assaulted the first Battalion into an LZ at AT 971264. At 1947 the record buttalion lift departed the PZ. As the flare ship approached the landing zeno, it was engaged by .51 Cal fire from positions along the high ground to the north of the LZ (from AT 940290 to AT 970290). The flight started receiving small arms and automatic weapons fire while on a two mile final to the La. The second assault was completed at 2015 hours. The night assault was successful and the ARVN battalions were able to link up early the following morning and continue the attack. The rapid reaction of the 14th Aviation Battalion (Corbat) contributed significantly to the success of the operation and sided in the destruction of the NVA forces holding Hiep Duc.
- 4 11 May: The Aero-Rifle Platoon of F Troop, 8th Cavalry, 123d Aviation Battalion was inserted approximately ten Kilometers west of Hawk Hill. The guardies observed a force of twenty VC/NVA evading from the Aero-Rifle Platoon. The Aero-Rifle Flatoon received moderate fire and grenades, and was reinforced by a platoon of the 2nd Battalion, 1st Infantry. The combined force swept the area and reported one VC/NVA killed.
- 5 12 May: On a dustoff escort at BT 593629, gunships of B Company, 123d Aviation Battalion, expended resulting in approximately 15 structures destroyed with one large secondary explosion.
- 6 13 May: Two AH-1G's of B Company, 123d Aviation Battalion in support of contact missions at BS 599599 and BS 589605 were credited with eleven VC/NVA killod.
- 7 9 June: The Night Hawk aircraft of F Troop, 8th Cavalry was diverted to an ARVN compound north of Hawk Hill which had been overrun by NVA. Night Hawk engaged in close proximity to friendly positions resulting in 7 VC/NVA killed.

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Commat)) Period Ending 31 July 1970 RCS CSFOR-65 (R2) (U)

- 8 16 June: Visual Reconnaissance team of B Company, 123d Aviation Battalion, observed numerous bunkers and turnels at 13 449693. Fourteen Aero-Riflemen were inserted and a sweep of the area was consucted. A hand grenance was detonated in one of the tunnel entrances and further investigation resulted in four NVA killed and two SKS rifles captured. The Aero-Riflemen destroyed twelve bunkers and tunnels.
- 2 21 June: A visual Reconnaissance Team of B Commany, 123d Aviation Battalion located a large enemy dispensery at BS 441442. The AH-IG's engaged the area resulting in twenty-seven structures cluber damaged or destroyed.
- 10 27 June: Gunships of F Troop, 8th Cavalry, 123d Aviation Battalion, were called upon to support an element of the 5th ARVN Regiment which was in contact. The gunships engaged targets in the vicinity of BT 168196 resulting in 5 VC/NVA killed and two individual weapons captured.
- 29 June: Gunships of B Company, 123d Aviation Battalion, engaged at AT 846992 and destroyed fifteen bunkers and fifteen objectures. An additional five structures were destroyed at AS 862991.
- 12 12 July: Operation, ELK CANYON: The air assault on Kham Duc by the elements of the 6th ARVN Regiment and the 2d Battalion, 1st Infantry, the largest air mobile operation ever conducted in the Americal Division, commenced on this date. The 14th Aviation Battalion provided forty-three (43) lift aircraft, sixteen (16) gunships, two (2) AMC aircraft, two (2) smoke aircraft, three (3) maintenance aircraft, four (4) spare lift aircraft and ten (10) CH-47's. The 123d Aviation Battalion supported the initial assault with nine (9) AH-1G's and XXIV Corps provided four (4) CH-54's for heavy lift and logistical buildup. The first lift inserted the 1st Battalion. 6th ARVN Regiment into LZ Kala (YC 987089). The initial assault on Kala received sporadic small arms fire which was suppressed. Following the initial insertion on LZ Kala ten CH-47's and four CH-54's immediately began to move artillery and ammunition into the newly established LZ. The first CH-47 received heavy automatic weapons fire and several mortar rounds while discharging its cargo and the second CH-47 also received heavy fire. The heavy lift was postponed until gunships and Tactical Air could neutralize the enemy positions at YC 979099.

The assault force returned to the objective area and inserted D and A Companies, 2nd Battalien, 1st Infantry into LZis at ZC 014094 and ZC 013084 under automatic and small arms fire from the enemy. Once the source of hostile fire had been silenced on the latter two LZis the heavy lift of artillary was continued into the US position at ZC 013084. The assault lift force landed Headquarters, the Recon Platoon and the Mortar Section of the 2d latterion 1st Infantry into the fourth LZ at ZC 003078, again under hostile fire. The final companies assault of the day inserted B and C Companies into YC 997074 without opposition. At 1330, ZZ Kala was declared secure and the heavy lift force began to transport artillery and supplies into that LZ. The legistical movement continued into both US and ARVN positions without further into rruption and was terminated at 1945 hours, after a total of 73 sorties by CH-47 and

AVDF-APRC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Cembat)) Period Ending 31 July 1970, RCS CSFCR-65 (R2) (U)

CH-54 aircraft had been completed.

- Regiment was air lifted to IZ Kala and the 6th ARVN Regiment Recon and the 2d ARVN Plvision Recon Companies were air lifted to Kham Duc air field to assist in the security of the airfield as it was being reprired by Americal Engineers to receive Air Force aircraft. The logistical build up of both the 13 and ARVN forces was continued with 89 sorties and approximately 712,000 pounds of cargo being accomplished by the CH-47's and CH-54's.
- 14 14 July: The 2d and 3d Battalion, 6th ARVN Regiment, combat assaulted into LZ's at YC 969014 and YC 975071 by a forty-three (43) lift ship force. Both assaults were unopposed by the energy. Upon completion of the assaults a five ship force supported by two gunships were laagered at then the sinfield to support US and ARVN Recon elements and LRRP insertions. This force was increased to ten lift ships daily on a continuing basis on 17 July. The CH-47's continued the logistical buildup until 18 July when the Air Force C-7A's, C-123's and C-130's assumed the responsibility of logistical support of Operation Elk Canyon.
- 15 14 July: Night Hawk from F Troop, 8th Cavalry 123d Aviation Pottalion, conducted VR operations in support of Elk Canyon resulting in six VC/NVA engaged and killed.
- 16 16 July: While conducting a BDA at BS 392588 the Visual Reconnaissance Team from B Company, 123d Aviation Battalion received ground fire and the gunships engaged the area resulting in two VC/NVA killed. Artillery van adjusted onto the grid and the Aero Rifle Platoon was inserted to perform a sweep. Eighteen structures were destroyed.
- 17 19 July: The CH-47's of the 14th Aviation Battalian (Corbat) air lifted the 4th Battalian, 6th ARVN Regiment from Hiep Duc to Kham Duc cirfield in preparation for a subsequent combat assault into LZ Rose.
- 18 20 July: Following the preparation of a one ship LZ at YC 808053 by tactical air strikes, twenty lift ships of the 14th Aviation Batt lion (Combat) began to insert the 4th Battalion, 6th ARNN Regiment into LZ Lak Rose. The assault was unopposed and was completed at 1020 hours.
- 19 21 July: After enlargement of LZ Rose by the 4th Battalion, 6th ARVI Regiment, the CH-47's of the 14th Aviation Battalion (Corlect) and the XCIV Corpo CH-54's transported 56 sorties of artillery and supplies to complete the a tablishment of a fire base at LZ Dak Rose.
- 20 24 July: The ten ship lift force of the 14th Aviation Batteliar (Combat) committed to Operation Elk Canyon extracted the 2d Battalian. (th ARVN Regiment from field locations vicinity of YC 9408 to FSB Dak Rose. Upon the completion of the extraction the 14th Battalian's CH-47's airmoved the 4th Battalian, 6th ARVN Regiment to Kham Duc where they marshalled in presaration for an assault operation on 25 July.

CONFIDENTIAL

AVDE-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Feriod Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

21 25 July: The .14th Battalion (Combat) using thirty (30) lift ships conducted combat assault of the 4th Battalien, 6th ARVN Regiment into an LZ at YB 873944, only one and one half kilometers from the Laotian border. Both lifts received intense small arms and automatic fire from YB 869945, 875953, 862945, 871928, 886924, 887936. The air mission commander observed twenty to twenty-five NVA evading and gunships engaged with unknown results.

(3) Training:

- (a) On-the-job training, material readiness, and formal training (as specified in training directives) continue to be stressed by this Head-quarters. Due to the increase of replacements who are not MOS qualified, on-the-job training has become more important to the performance of the Group mission. In-country schools are being used to fall advantage especially in the field of anceraft maintenance.
- (b) The qualify of aviator flight training continues to be monitored by the Group Standardization section. Two instrument instructors have been trained for each company or troop and are required to give instruction to all assigned aviators in their unit. A schedule of instrument renewal check flights has been established so that by the onset of the moniton season all operational eviators of the group will possess standard or tactical instrument tickets.
- (c) Infantry personnel continue to receive refresher training in demolitions, rappelling and squad and platoon tactics. They also participate in a regular program of marksmanship development.
- (d) The 16th Aviation Group (Combat) presented the first series of CH-47 operations classes to each Brigade, Division Artillery and Support Command during the period 1-5 July 1970. A block of two hours classroom instruction was presented on rigging equipment, inspection, and rigging of typical loads. Two hours of practical application followed the classroom instruction. These classes will be presented on a monthly basis in the future.

e. Logistics and Maintenance:

- (1) Class II. The Central Issue Facility established during the last quarter is functioning successfully and all aviation personnel are equipped with proper equipment. The SFH-4 flight helemet continues to be in short supply; however, as these helmets become available through supply channels this problem will alleviate itself. The CIF provides close accountability of flight clothing and equipment, and insures that clothing records are accurate.
- (2) Base Development. New construction has been curtailed in the Chu Lai area; however, materials are readily available for the repair of existing buildings.

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970 RCS CSFOR-65 (R2) (U)

(3) Maintenance:

(a) Aircraft:

- 1 Aircraft NORS time has been reduced during the period due to improved transportation policies which provide expenditions delivery of repair parts.
- 2 During the next quarter 50% of the Group's all aircraft are programed to undergo the 18th preventive maintenance periodic inspection. Preparations are being made specifically for this inspection to preclude extensive down time. The major factors which would cause extensive down time would be the number of TBO's due change and the availability of these components. To date one 18th preventive maintenance periodic inspection has been completed and another is in progress. No significant problems have been noted in either case.
- 2 A time and motion study was conducted in all units of the Group in the area of aircraft maintenance in an effort to decrease aircraft down time for maintenance and improve the number of mission ready aircraft without sacrificing the quality of maintenance. Many improvements have been initiated and analysis is continuing. Future improvements will be incorporated into current programs as necessary.
- 4 Command emphasis has been placed on the shipment of reparable and excess servicable aircraft parts to CONUS and USAANAC, RVN. Total amount of reparable shipped during the period May-July was 229.7 short tons and 17.0 short tons of excess servicable aircraft parts.
- 5 kircraft Aviability Rates (%) for the quarter by month and type aircraft.

CH-6A	MAY 70.3	JUNE 69.2	JULY 79.7
ÀH-1G	79.3	77.9	85.2
UH-1C	84.5	74.8	80,6
UH-1D/H	80.8	83.6	85.9
CH-476	77.9	78.4	80,0
U-6A	69.4	91.7	100.0

- (b) Wheeled Vehicles: The number of vehicles on dead line has decreased during the reporting period; however, the following are still limiting factors.
- 1 There is a shortage of 63B MOS personnel in the Group. This shortage seriously hampers the vehicle maintenance program and reduces mission support.

AVDP-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Lviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

2 The shortage of repair parts requires that vehicles remain on deadline longer than would normally be expected.

- f. Civil Affirs and Civic Action: The 16th Aviation Group (Combat) continues to support the Tabitha Orphanage in the village of An Tan. Support is rendered by a fixed monthly contribution of several hundred dollars as well as construction projects as needed. The 14th Aviation Buttalion (Combat) has arranged for captured rice to be distributed at the rate of 300 pounds per week to insure an abundant food supply for the children. Weekly visits by medical personnel of the 16th Aviation Group (Combat) are made to insure the health of the children.
- g. Inspector General: The Headquarters, Headquarters and Headquarters Company, 14th Aviation Battalion and the 71st Assault Helicopter Company were inspected during the period 6-11 July 1970 as part of the USARV Annual General Inspection FY71, of the Americal Division. Of one hundred and sixteen (116) areas inspected, two (2) were outstanding, ninety-five(95) excellent, thirteen (13) satisfactory, and six (6) unsatisfactory, No overall ratings were given.
- h. Information: The 14th Aviation Battalion (Combat) was awarded the Valorous Unit Award by MG A.E. Milloy on 25 May 1970. The award was for Valorous actions during Operation Benton from 13 August 1967 through 19 August 1967.
 - i. Other Aviation Safety,
- (1) The number of accidents and computed accident rate per 100,000 hours of flying time by month is as follows.

MONTH Hay	FLYING HOURS	ACCIDENTS 6	1.ATE 37.5	CUMULATIVE HOURS 183,539	CUMULATIVE RATE
June	18,752	3	16.0	202,291	23.2
July	19 ₉ 551	8	41.1	19,551	41.1

- (2) The accident rate declined more than 50% during the month of June with little difference in hours flown during that period. Accelerated Command interest of all levels in aircraft accident prevention has been initiated in the 16th Aviation Group (Combat). Inspection teams from all Staff Sections have been formed to conduct scheduled and unscheduled inspections of aircraft, maintenance, operations, supply, administration, POL, and safety in a continuing effort to reduce accidents and maintain desired combat ready aircraft at all times.
- 2. (C) SECTION II, LESSONS LEARNED, COMMANDERS OBSERVATIONS, EVALUATIONS, AND RECOMMENDATIONS.
 - a. Personnel: None

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970 RCS CSFOR-65 (R2) (U)

b. Operations:

- (1) Movement Control Center.
- ⚠ Observation: A centralized movement control center is reeded to support the logistics effort during major operations.
- b Evaluation: During the initial assault and logistical build up on D Day of Operation Elk Canyon there was no central agency to establish priorities of movement of equipment and supplies during the highly fluid and critical first hours of the operation. Due to intense automatic weapons fire, the establishment of fire support base Kala was delayed resulting in the post-ponement of the delivery of many preplanned loads. Due to the lack of movement control center, the assignment of mission priorities were directed by the air mission commander based upon his knowledge of the tactical situation. On D+1 through D+4 an Assault Support Helicopter Company Commander was placed in an airborne command post to supervise and coordinate the logistical effort. Although the 14th Aviation Battalion was able to maintain positive control, there was no control agency or individual with the authority to establish priorities for the ARVN Regiment, ARVN Artillery, the US battalion, US artillery and engineers.
- established with representatives from each unit involved and one individual with command authority to make final decisions of priorities in the event the tactical situation necessitated the elimination or sustitution of preplanned sorties. This center would require the necessary communication equipment to menitor the tactical situation and to issue priorities for the logistical effort.
 - (2) Increased fire power for landing zone preparation:
- a Observation: During larger combat assaults a greater amount of fire power is needed for landing zone preparation.
- <u>b</u> Evaluation: The primary mission of the UH-1C gunship assigned to each assault helicopter company is the escort of the lift ships to the landing zone and close fire support during the landing phases. The fire power represented by a light team of UH-1C's is usually insufficient for proper landing zone preparation. When armed for landing zone preparation and properly employed, the AH-1G's are extremely effective.
- <u>c</u> Recommendation: When the tactical situation permits, AH-1G's be employed to prepare the landing zone for the lift force.
 - (3) Forward Support Element:
- a Observation: The need exists in each division for centralized combat service support agencies in the forward area of operations.

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

- b Evaluation: Frequently, there is no agency in forward areas to insure timely, complete and accurate combat service support according to unit requirements and priorities. Because of this, units must requisition resupply through separate channels, resulting in duplication of effort and excessive time from requisition to delivery. A Forward Support Element is needed that would operate Class I, III, and V facilities, to include aircraft rearm and refuel points, and limited Class II and IV issue facilities. The FSE should be responsible for the coordination and delivery of logistical support to forward areas, whether moving by land or air. Such an agency would preclude duplication, provide shipment priorities to forward areas, and insure maximum utilization of transportation assets. Forward Support Elements of this type are operated by the airmobile divisions and some infantry divisions in RVN.
- c Recommendation: Forward Support Elements be established to function as the central point of contact and be responsible for providing prompt and reliable combat service support to the brigade, battalions, and attached units in the forward areas of operation.
 - c. Training: None
 - d. Intelligence: None
 - s. Lugistics: Aircraft Maintenance
 - (1) Special Equipment:
- a Companies in preparing the aircraft for scheduled and unscheduled maintenance as well as extending the service life of the aircraft.
- <u>b</u> Bvaluation: Oil and grease collects in the transmission island, under floor pannels, and inside tailbooms. Sand mixed with oil and grease contributes to premature failure of components. Hand application of solvent and water is not sufficient to remove these foreign ingradients from inaccessible places in the helicopter.
- c Recommendation: Steam cleaners be authorized and issued to each assault helicopter company.
 - (2) Non-productive Maintenance Time:
- a Observation: The addition of special equipment to the helicopter companies sould reduce non-productive maintenance time.
- <u>b</u> Evaluation: Maintenance personnel waste time walking great distances to and from the aircraft to obtain special tools and ports.
- c Recommendation: Mules, "Walki-talkie" radios and intercom systems should be added to the TOE of the helicopter companies.
 - f. Organization: None

AVDF-ABSC

SUBJECT: Operational Report - Lessons Learned (16th Aviation Group (Combat)) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

g. Signal: Avionics PLL.

- (1) Observation: A thorough review of avionics PLL revealed a significant number of line items which were neither demand supported nor enumerated in the prescribed minimum stockage lists.
- (2) Evaluation: Purification of the avionics PLL reduced the number of line items by as much as 50% in some units. Further reduction of line items was achieved by labeling certain items as short-stock rather than PLL. By reducing the avionics PLL to a size which facilitated its consolidation with the company's tech supply, improved management and control as well as maximum utilization of available manpower was achieved.
- (3) Recommendation: Avionics PLL be consolidated with the units tech supply and the 76U clerk from the avionics shop be utilized by tech supply to assist in the management of consolidated PLL's.

3 Incl

DISTRIBUTION: SPECIAL behignen-s. bilver --

Colonel, Infantry (19:18

and I freezes. "

Commanding

AVEF-HL (10 August 70) 1st Ind SUBJECT: Operational Report for Quarterly Period Ending 31 July 1970 RCS CSFOR-65 (R2) (U)

DA, Headquarters, Americal Division, APO San Francisco 96374 19 AUG 70

TO: Commanding General, XXIV Corps, ATTN: AVII-GCT, APO San Francisco 96308

1. (U) This headquarters has reviewed the Operational Report - Lessons Learned for the quarterly period ending 31 July from headquarters, 16th Aviation Group (Combat).

2. (ii) Comments follow:

- a. Reference item concerning "Movement Control Center" section 2, page 14, paragraph 1 (C), concur. Personnel and equipment to man such a center would necessarily be drawn from units involved in the operation. The individual with command authority should be given specific duties and authority to make final decisions on priority of sorties.
- b. Reference item concerning "Forward Support Element" section 2, page 15, paragraph 3 (C), nonconcur. DISCOM is the major logistic operator for the division and as such is responsible for providing necessary support. Each brigade in turn has logistic personnel to provide support to units of the brigade. It is felt the logistic structure of the division is adequate to provide macessary support without establishing a permanent FSE.

FOR THE COMMANDER:

PAUL S. VAROSY

CPT, AGC

Asst AG

AVII-GCT (10 August 1970) 2d Ind SUBJECT: Operational Report - Lessons Learned, 16th Aviation Group (Combat) for Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

DA, HQ, XXIV Corps, APO Sen Francisco 96349 1 SEP 1970

TO: Commanding General, USARV, APO San Francisco 96375

- 1. (U) The OELL for the 16th Aviation Group (Combat) has been reviewed by this headquarters in accordance with AR 525-15.
- 2. (C) This headquarters concurs with the report with the following comments.
- a. Reference item concerning Movement Control Center, page 14, paragraph 2b(1); consur. Any operation should be supported by an MCC which has functional authority over all movements within its tactical area of responsibility.
- b. Reference item conserning Forward Support Element, page 14, paragraph 2b(3); concur. Establishment of a Forward Support Element is desirable to support a specific combat operation. However, the present organisational structure of all divisions is such that they have the capability of providing the Forward Support Elements from within their existing resources. The establishment of a Forward Support Element is at the discretion of the Division Commander.
- c. Reference paragraph 2b, 1st indorsement, the abbreviation FSE is not the authorised abbreviation for Forward Support Element.
- d. Reference item concerning Aircraft Maintenance, page 15, paragraph 2e(1); nonconcur. Steem cleaners which use cleaning materials under high pressure can be harmful to engine accessories, drive train, seals, avionics and electronic components. Although such cleaners are used at higher echelon repair facilities this type cleaner is not appropriate for use at company level.

FOR THE COMMANDER:

W. H. SMITH

Captain, AGC

Assistant Adjutant General

CG, Americal Division

AVHAT-OPS (10 Aug 70) 3d Ind SUBJECT: Operational Report-Lessons Learned (16th Aviation Group) (Combat)(Period Ending 31 July 1970) RCS CSFOR-65 (R2)(U)

TO: Commander in Chief, United States Army Pacific, ATTN: GPOP-DT, APO 96558

- 1. This Headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 31 July 1970 from Headquarters, 16th Aviation Group and comments of indorsing headquarters.
- 2. Reference item concerning "Special Equipment," page 15, paragraph 2e(1): nonconcur. High pressure steam cleaners are used at higher echelon repair facilities and are not appropriate for use at organizational level. No action by USARPAC or DA is recommended.

FOR THE COMMANDER:

AGC

Assistant Adjutent General

Cy furni XXIV Corps 16th - Cp GPOP-DT (10 Aug 70) 4th Ind (U)

SUBJECT: Operational Report-Lessons Learned, HQ, 16th Aviation Group (Combat), for the Period Ending 31 July 1970, RCS CSFOR-65 (R2 (U)

HQ, US Army, Pacific, APO San Francisco 96558 300CT 1970

TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

This headquarters concurs in subject report as indorsed.

FOR THE COMMANDER IN CHIEF:

CPI, AGO

Asst M

ORGANIZATIONAL CHART 16TH AVIATION CROUP (COMBAT)

AMERICAL DIVISION

16th avn gp (cbt)

HHC

14th AVN BN (CBT)

123d AVN BN

335th TRANS CO

STATION LIST 16TH AVIATION GROUP (COMPAT)

<u>wat</u>	STATION	APO
HHC, 16th Avn Gp (Ctt)	Chu Ini	96374
HHC, 123d Avn Bn	Chu Lai	25374
Co A, 123d Avn Bn	Chu Lai	96374
Co B, 123d Avn Bn	Chu Lai	96374
F Troop, 8th Cav	Chu Lai	\$6374
Co E, 723d Maint Bn	Chu Lai	96374
HHC, 14th Avn Bn (Cbt)	-Chu Lai(96374
534th Med Det	Chu Lai	96374
14th Security Plt	Chu Lai	96374
71st AHC	Chu Lai	96374
174th AHC	Due Pho	96217
756th Med Det	Duc Phe	96217
176th AHC	Chu Lai	96374
132nd ASHC	Chu Lai	96374
178th ASHC	Chu Lai	96374
335th Trans Co	Chu Lai	96374

Incl 1 Organization Chart and Station List, ORLL of 16th Avn Gp (Cbt) Period Ending 31 July 1970, RCS CSFOR-65 (R2) (U)

CONFIDENTIAL

a manage & consistent		COMPIDENT	'IAI					
335th frans Co TUTALS	Cot) Cot) Cot)		335th Trans Co	123d Avn Bn	Lith Avn In (Ost)	HEC 16th Avn	TINU	
£ 10 8	3 56	7.62	238 49,843	18,880	30,725	0	HOUFS	
0 695	3,567,000	18	238 120 49,643 143,888	կ1,269	101,499	0	SORTIES	
78,072	, 36,770	o ison	250 12 238,083 HJ,640	54,608	183,225	. 0	TROOFS CARRIED	IQ.
न्हें। है	70	AMUNITIAN EXPENDED 2.7		811	加,210	o	TONS	OPERATIONAL STATISTICS
و وړ	20	2.75	120	80	00 T	0	MED MED	L STATIS
905° ut	28,390	 2	ଞ ୮ଛ	œ	65	0	A/C RECUVE: LES	TICS
2,350	2 350	50 cal.	350	125	225	0	KLL	
			82	670	153	o	STRUCTURES DESTROYED	
25,115	911.91 0	200						

Incl 2, Operational Statistics and Assumition Expended, ORLL of 16th Avn Op (Cot) Period Ending 31 July 1970, RCS CSFOR_65 (R2)

TOTAL		198th Bds	196th Dde	11th Eds	C3/18th Arty	FID Your arty	ENT BY 447	AL 335th Trans Co	123d Avn En	I'th Avn Bn (Ot)	ENC, 16th Avn Op (Cbt.)	<u>unii</u>	
57	l	۴	Æ	Œ	N	N	' 0	0	22	7	w	HOUN	161
%	į	-	Vi	Vi,	0	0	ሄ	0	26	0	0	3. V	UAY U
22		0	3	0	ဂ	٥	0	0	0	ħ	0	NET TO	9 (0
R	1	0	0	0	0	0	o	0	0	F	0) is	r) VI
118	Į	ο.	0	P	0	6	N	N	દ	\$	0	AUTH	16th Avn On (Cbt) Alecraft Status as of 31 July 1970
भ्र		0	9	0	0	0	0	N	5	\$ 0	0	HATCHE	TATUS
32	İ	0	0	0	0	0	0	0	0	×	Ö	五岩	AS OF
1 4	}	0	0	٥	0	0	0	0	p	¥	0	CH-17B	TIOF TE
5		0	0	۵	0	0	0	0	Бs	0	0	HTU HTUA	1970
22		P	0	0	0	0	0	0	8	Ø	o	101 1-10	

Incl 3, Aircraft Status to ORLL of 16th Op (Cot) Period Ending 31 July 1970, RCS CSFOR (R2) (U)

DOCUMENT CONTROL DATA - R & D						
(Seculty Classification of litts, body of abolists and indusing appointion must be entered when the everall region in classified)						
1. GRIGHIA TIME ACTIVITY (Corporate cusher)	M. REPORT SECURITY CLASSIFICATION					
HQ DA, CACSFOR, Washington, D.C. 20310						
	28. STOUP					
S. MEPONY TITLE	4					
	·					
Operational Report - Lessons Learned, HQ,	16th Aviation Group					
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)						
Experiences of unit engaged in counterins a. Authoriti (Phot ages, middle beitle), fact mann)	surgency operations 1 May to 31 July 1970 .					
5. AUTRORIES (PROFESSION, MICHOL INITIAL, 1801 MARIE)						
CO, 16th Aviation Group						
6. REPORT DATE	76. TOTAL NO. OF PASES No. NO. OF METS					
Undated	26					
SO. CONTRACT OR SEANT NO.	M. ORIGINATOR'S REPORT NUMBER(S)					
A. PROJECT NO.	707000					
a. N/A	703229 St. STHER REPORT NOTE: (Any other numbers that may be seeigned					
-	dia report)					
4						
18. DISTRIBUTION STATEMENT						
1). SUPPLEMENTARY NOTES						
11. SUPPLEMENTARY NOTES	12. SPONSONNIG MILITARY ACTIVITY					
N/A	DA, OACSFOR, Washington, D.C. 20310					
•	and the state of t					
18. ABOYAAEY						
	·					
	į					
24						
_	A CONTRACTOR OF THE PARTY OF TH					

DD1473

UNCLASSIFIED
Security Clausification